Hook Type Vernier Caliper SERIES 536

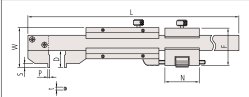
- Can measure width of grooves and lands inside bores and recesses.
- 536-172 is equipped with a fineadjustment wheel to enable precise feed and adjustment.



SPECIFICATIONS

Metric									
	Code No.	Range (mm)*1	Graduation (mm)	Maximum permissible error (mm)*2		Remarks			
	Code No.			Емре	Smpe	IVEILIGIKS			
Ī	536-171	0 - 200 (10.1 - 200)	0.02	±0.03	.0.02	_			
	536-172	0 - 200 (2.1 - 200)	0.02		±0.03	with fine adjustment			

DIMENSIONS



							Unit	:: mm
Code No.	D	F	L	N	Р	S	t	W
536-171*1	12	_	320	_	5	4	3.5	28
536-172 * ²		28.5		20	1			
*1 Inside measuring face is R5								

- *1 Inside measuring face is R5. *2 Inside measuring face is flat.

Swivel Vernier Caliper SERIES 536 — Moving Jaw Type

- The moving jaw can be rotated to measure Can measure outside and inside sectioned shafts.
 - dimensions, depth, and steps.

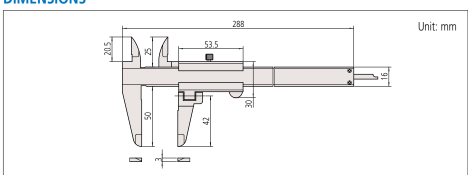


SPECIFICATIONS

Metric										
Code No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)* EMPE SMPE		Remarks					
536-212	0 - 200	0.05	±0.05	±0.07	with depth bar					

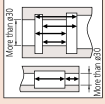
^{*} The Partial Surface Contact Error (EMPE) and Shift Error (SMPE) are terms defined by ISO 13385-1:2019.

DIMENSIONS



Measurement example





Measurement example



^{*1 ():} Dimension in inside measurement *2 The Partial Surface Contact Error (EMPE) and Shift Error (SMPE) are terms defined by ISO 13385-1:2019.